

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Web History](#) | [Search settings](#) | [Sign in](#)

mutexes

Search

Instant is off ▼

About 132,000 results (0.53 seconds)

[Advanced search](#)**Everything**[More](#)**Arlington, VA**[Change location](#)[Show search tools](#)**Mutual exclusion - Wikipedia, the free encyclopedia**

Mutual exclusion (often abbreviated to **mutex**) algorithms are used in concurrent programming to avoid the simultaneous use of a common resource, ...  
[en.wikipedia.org/wiki/Mutual\\_exclusion](#) - Cached - Similar

**What is mutex? - A Word Definition From the Webopedia Computer ...**

This page describes the term **mutex** and lists other pages on the Web where you can find additional information.  
[www.webopedia.com/TERM/M/mutex.html](#) - Cached

**Mutex Objects (Windows)**

A **mutex** object is a synchronization object whose state is set to signaled when it is not owned by any thread, and nonsignaled when it is owned.  
[msdn.microsoft.com/en-us/library/ms684266\(VS.85\).aspx](#) - Cached - Similar

**Mutex Class (System.Threading)**

A synchronization primitive that can also be used for interprocess synchronization.  
[msdn.microsoft.com/en-us/.../system.threading.mutex.aspx](#) - Cached - Similar  
[More results from msdn.microsoft.com »](#)

**Linux Mutexes**

**Mutexes** are a method used to be sure two threads, including the parent thread, do not attempt to access memory at the same time.  
[www.comptechdoc.org/os/linux/.../c/linux\\_pgcmutex.html](#) - Cached - Similar

**Mutex - Oracle Wiki**

Feb 3, 2010 ... **Mutex** is the short form mutual exclusion object. A **mutex**, similar to a latch, is a low-level serialization mechanism used to control access ...  
[wiki.oracle.com/page/Mutex](#) - Cached - Similar

**Mutexes**

The purpose of **mutexes** is to let threads share resources safely. If two or more threads attempt to manipulate a data structure with no locking between them ...  
[comp.lst.uit.pt/ec-sc/0304/docs/ecos-2.../kernel-mutexes.html](#) - Cached

**Difference between Mutex and Semaphore**

Jun 9, 2006 ... Officially: "**Mutexes** are typically used to serialise access to a section of re-entrant code that cannot be executed concurrently by more ...  
[geekswithblogs.net/shahed/archive/2006/06/09/81268.aspx](#) - Cached - Similar

**Mutexes**

The SQLite source code contains multiple implementations of these **mutex** routines. An appropriate implementation is selected automatically at compile-time. ...  
[www.sqlite.org/c3ref/mutex\\_alloc.html](#) - Cached - Similar

**Linux Tutorial: POSIX Threads**

**Mutexes** can be applied only to threads in a single process and do not work ... When a thread terminates, the **mutex** does not unless explicitly unlocked. ...  
[www.yolinux.com/.../LinuxTutorialPosixThreads.html](#) - Cached - Similar

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)[Next](#)

mutexes

Search

[View customizations](#)   [Search within results](#)  
[Search Help](#)   [Give us feedback](#)

[Google Home](#)   [Advertising Programs](#)   [Business Solutions](#)   [Privacy](#)   [About Google](#)